

AMENDMENTS TO THE SPECIFICATION:

**Please delete the relation back statement below the title on page one and insert the following relation-back statement:**

This application is a continuation-in-part of copending serial no. 09/772,157, filed Jan. 29, 2001, which is a continuation-in-part of copending app. ser. no. 09/209,706, filed Dec. 11, 1998.

**Please replace the paragraph beginning on line 22, of page 1, with the following amended paragraph:**

Co-pending Parent App. Ser. No. ~~09/209,202~~ 09/209,706 discloses a contact metathesis polymerization for coatings and adhesives that utilizes a surface metathesis reaction of a monomer, oligomer, polymer or mixture which contains a metathesis reactive functional group. Some of the exemplary monomers and mixtures of monomers illustrated for use in that process include non-crosslinking and crosslinking monomers such as norbornene, cycloalkenes, cycloalkadienes, cycloalkatrienes, cycloalkatetraenes, aromatic-containing cycloolefins and polycyclic norbornenes and mixtures thereof. In the contact metathesis polymerization conducted upon the coating of a substrate surface or in joining two substrates, mixtures of certain crosslinking and non-crosslinking monomers provide variable results.

**Please replace the table appearing beginning after line 10, on page 75 with the following revised table:**

Monomer	Stress at max. load	Standard deviation
<del>Centrole</del> <u>Control</u> ENB	348 psi	38 psi
98% ENB/2% dimer	406 psi	48 psi
95% ENB/5% dimer	405 psi	23 psi
90% ENB/10% dimer	407 psi	32 psi

**App. Control no 09/975,761**  
**Caster et al**